



Unique workstation cabinets provide course participants a work-like environment for calibrating, maintaining and trouble-shooting 3300 Monitoring Systems.

Instrumentation and Control Training offered by Bently Nevada

Bently Nevada introduced the first phase of its new Instrumentation and Control (I&C) training program in July. "3300 Installation and Maintenance" has proven to be one of the most popular courses introduced in recent times. Your response to the initial course was enough to warrant the scheduling of two additional 1992 courses. We want to thank all of you for your favorable response to this new training course!

As part of our training methodology, we have always tried to provide the most direct link possible from our training courses to your work environment. "3300 Installation and Maintenance" is leading the way with workstations that allow maximum opportunity for hands-on practice. Our workstations for this course are made up of an eight-position 3300 monitoring rack, annunciator, strip-

chart recorder and complete proximity transducer systems. These unique workstations are contained in cabinets made by our Custom Products division. These cabinets provide course participants an opportunity to maintain, calibrate and trouble-shoot 3300 Monitoring Systems in an environment that simulates conditions you are likely to encounter in your job.

During 1993, we will continue to offer "3300 Installation and Maintenance." If you are interested in attending, please contact the Technical Training Department to reserve a place in the upcoming courses. In 1993, Bently Nevada will also introduce the second phase of our I & C training program which is currently being defined. Watch for additional information about the second phase of the program in future *Orbits*. ■

At Your Service

On 1 May, Bently Nevada opened a liaison office in Manila, Philippines. This office is managed by Omar Calma, Resident Sales Engineer. The new office address is Room 9, C.K. Business Center, Mile Long Building, Amorsolo Corner Herrera Street, Legaspi Village, Makati, Metro Manila, Philippines. The phone and fax is (632) 880-695.

Bently Nevada's Philadelphia office has relocated. This new office has more office space and is closer to the Philadelphia airport to better serve our customers. The address is 105 Chesley Drive, Media, Pennsylvania. The phone number is (215) 565-1955. The fax number is (215) 891-0645. ■

Photo contest deadline extended

We are looking for photographs of plant machinery or plant sites to include in the Orbit! Prizes will be awarded (approximate value of \$100 each).

Entries must be submitted either as 35mm slides (transparencies) or 8" x 10" (or approximate equivalent) glossy prints with removable ID label on back of photo. **Please don't write on the photo.**

The deadline for this contest has been extended until 30 September 1992. Send your photos to Mary Sue Matthews, Bently Nevada Corporation, P.O. Box 157, Minden, Nevada 89423. ■

Case histories welcomed

We would like to hear about machine saves at your plant. Articles should document how Bently Nevada Systems were used to successfully diagnose and solve machinery problems. A typical case history is 2000 to 3000 words (3 to 4 typed pages). Please include a diskette and hardcopies of machine data if possible. Don't be overly concerned with spelling or punctuation; we are mainly interested in content. Authors of published articles will receive a gift (approximate value \$100).

Articles must be received by 30 November 1992. ■